```
Liquid treatment involving repeated use of membranes - using membrane
 with high packing density in first stage and tubular membrane in final
Patent Assignee: EBARA INFILCO KK (EBAI )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date
                        Applicat No Kind Dat
                                                 Main IPC
                                                                Week
JP 52128888 A 19771028
                                                                197749 B
Priority Applications (No Type Date): JP 7646288 A 19760422
 1/PN,AB/1
DIALOG(R)File 352:(c)1998 Derwent Info Ltd. All rts. reserv.
Patent Family:
Patent No Kind Date
                        Applicat No Kind Date Main IPC
                                                                Week
JP 4004022 A 19920108
                                                                199208 B
Abstract (Basic): JP 4004022 A
        Device includes reverse osmosis membrane, where solution is
    contacted with reverse osmosis membrane under pressure, and solute is
    permeated to outside through membrane to separate solute from solvent.
    Calcium phosphate is contained in soln.
         ADVANTAGE - Attachment of scale or slime to inner surface of
    reverse osmosis membrane can be prevented.
        Dwg.0/2
 1/PN,AB/2
DIALOG(R)File 352:(c)1998 Derwent Info Ltd. All rts. reserv.
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date Main IPC
                                                                Week
JP 52128888 A 19771028
                                                                197749 B
Abstract (Basic): JP 52128888 A
        Process is claimed for treating foodstuffs, brine, waste water,
    etc. using a membrane such as aninverse-osmotic ultrafiltration, or
    microporous membrane with application of pressure to drive the sepn.
    process of e.g. water. The water is sepd. into a concentrate and
    membrane-penetrating liqs., and the concentrate is further sepd. as the
    membrane into a concentrate and membrane penetrating liqs. in several
    stages to obtain a more conc. lig.
         Novelty is that a membrane structure having a large packing
    density is provided, at least, in the first stage of membrane sepn. and
    a tubular membrane structure is provided, at least, in the final stage
    for membrane sepn. Former structure comprises a hollow yarn type
    membrane.
?
       15oct98 00:12:15 User372321 Session D1685.2
            $3.01 0.161 DialUnits File352
               $5.88 2 Type(s) in Format 2
$5.88 2 Type(s) in Format 2 (UDF)
           $11.76 4 Types
    $14.77 Estimated cost File352
            KINONET 0.033 Hrs.
    $14.77 Estimated cost this search
    $14.77 Estimated total session cost 0.269 DialUnits
SYSTEM: HOME
Menu System II: D2 version 1.7.8 term=DLINK
                     *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:
  1. Announcements (new files, reloads, etc.)

    Database, Rates, & Command Descriptions
    Help in Choosing Databases for Your Topic

  4. Customer Services (telephone assistance, training, seminars, etc.)
 5. Product Descriptions
 Connections:
```

DIALOG Menus(SM)

```
SYSTEM: HOME
Menu System II: D2 version 1.7.8 term=ASCII
                    *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:
  1. Announcements (new files, reloads, etc.)
     Database, Rates, & Command Descriptions
  3. Help in Choosing Databases for Your Topic
  4. Customer Services (telephone assistance, training, seminars, etc.)
  Product Descriptions
 Connections:
  6. DIALOG Menus(SM)
  7. DIALOG Business Connection(R) and DIALOG Headlines(SM)
 8. DIALOG(R) Document Delivery
     Data Star(R)
 10. Other Online Menu Services & Files (MoneyCenter(R), BNA, etc.)
    (c) 1998 The Dialog Corporation plc
                                             All rights reserved.
      /H = Help
                          /L = Logoff
                                               /NOMENU = Command Mode
Enter an option number to view information or to connect to an online
service. Enter a BEGIN command plus a file number to search a database
(e.g., B1 for ERIC).
       15oct98 00:11:05 User372321 Session D1685.1
           $0.00
                   0.107 DialUnits FileHomeBase
    $0.00 Estimated cost FileHomeBase
           KINONET 0.004 Hrs.
    $0.00 Estimated cost this search
    $0.00 Estimated total session cost 0.107 DialUnits
File 352:DERWENT WPI 1963-1998/UD=9840;UP=9837;UM=9835
       (c)1998 Derwent Info Ltd
*File 352: Effective October 1, DialUnit rates adjusted for unrounding.
See HELP NEWS 352 for details.
     Set Items Description
?
              1 PN=JP 52128888
              1 PN=JP 4004022
      S1
              2 PN=(JP 52128888+JP 4004022)
2
?
1/3/1
DIALOG(R)File 352:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.
008932723
WPI Acc No: 92-059992/199208
XRAM Acc No: C92-027045
Reverse osmosis desalting device - has calcium phosphate in soln.
contacting reverse osmosis membrane under pressure, to prevent scale and
slime formation
Patent Assignee: FUJITSU LTD (FUIT ); FUJITSU VLSI LTD (FUIV )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                                Main IPC
                                                              Week
JP 4004022 A 19920108
                                                              199208 B
Priority Applications (No Type Date): JP 90106084 A 19900420
1/3/2
DIALOG(R)File 352:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.
001866526
WPI Acc No: 77-87560Y/197749
```